

**D**

**Here goes the title**

Heading heading heading heading heading heading heading

HEADING HEADING HEADING

2012

text # / • 20 texttexttext

730

208

2011

653

12%

HEADING HEADING HEADING

2011

253

16%

Source source

Source title here the text the

Source title here the text the

[illegible]

**Heading goes here**  
2004-2009\*

■ Variable 1 test  
 ■ Variable 2  
 ■ Variable 3  
 ■ Variable

Y-axis: 0, 1,000, 2,000, 3,000, 4,000, 5,000, 6,000

X-axis: 2004, 05, 06, 07, 08, 09

Source: [Boris Johnson](#) (the)

\*Number of the article does

**THE 10%:** Here goes the title of this graph the title the title the title, the title

The first pie chart, titled 'Reading: the book', shows a distribution of 7% (blue), 10% (green), 10% (red), and 73% (purple). The second pie chart, titled 'Reading: the title (the book+reading)', shows a distribution of 10% (blue), 10% (green), 10% (red), and 70% (purple). The third pie chart, titled 'Reading: the title (the book+reading)', shows a distribution of 10% (blue), 10% (green), 10% (red), and 70% (purple).

**Most texts Here have heading to text heading and title of this graph**

*Here goes some texts about \_\_\_\_\_ graph that explains some things here subtitle with variables that makes it a content*

Variable one text here is the graph

Year	Heading and title of this graph (%)	Variable text here in the graph (%)
2011	63	29
2012	58	39
2013	47	34
2014	65	30
2015	60	30
2016	65	27
2017	65	27

Note: Heading and title of this graph does not.

Category	Label here (Group 1)	Label here (Group 2)
A Label (Blue)	~8.5	~9.0
A Label (Red)	~16.5 (***)	~8.5
A Label (Green)	~15.5 (***)	~9.5
Another Label (Purple)	~11.5	~17.5 (***)

Figure 1 displays 10 charts illustrating various charting errors. The charts are arranged in two columns. The left column contains five charts, and the right column contains five charts. Each chart is labeled with a number (1-10) and a title. The charts show various data series and labels, often with errors in labeling or formatting.

- Chart 1:** A pie chart with labels "123 LABELS" and "543". The legend shows "Label 100-000" and "5204".
- Chart 2:** A bar chart with labels "500", "40-49", "30-39", "Under 30", and "Label0000".
- Chart 3:** A line chart with labels "Label 40-49", "90-99", "Label 0000", and "Label00000".
- Chart 4:** A line chart with labels "Label 0000" and "Label00000".
- Chart 5:** A line chart with labels "Label 0000" and "Label00000".
- Chart 6:** A line chart with labels "Label 0000" and "Label00000".
- Chart 7:** A line chart with labels "Label 0000" and "Label00000".
- Chart 8:** A line chart with labels "Label 0000" and "Label00000".
- Chart 9:** A line chart with labels "Label 0000" and "Label00000".
- Chart 10:** A line chart with labels "Label 0000" and "Label00000".

**EY 2012 Lalot Lieditures (Canqusilioni)**

Category	Percentage
Eahanat Bahl cab (Vihl hta Bahrlle)	72.2%
Eabanatral Darh cab Imlanactr Poqda (Imlas Gaw'let)	27.7%
Dihan Tzabitan	0.6%

**Title and Title**  
where the description would be  
longer

Percentage of responses

Title and Title	Percentage of responses
1	100
2	95
3	90
4	85
5	80
6	75
7	70
8	65
9	60
10	55
11	50
12	45
13	40
14	35
15	30
16	25
17	20
18	15
19	10
20	5
21	5
22	5
23	5
24	5
25	5
26	5
27	5
28	5
29	5
30	5
31	5
32	5
33	5
34	5
35	5
36	5
37	5
38	5
39	5
40	5
41	5
42	5
43	5
44	5
45	5
46	5
47	5
48	5
49	5
50	5

*This is where the title is*

Variable 1  
Variable 2  
Variable 3  
Variable 4

\$0 \$100K \$200K \$300K \$400K \$500K \$1M

[illegible]

Sben al enblsa vba nsake bent

Mevaco

etnans

	Mevaco	etnans
Greece	-1.6%	
Turkey	11.9%	
Spain	14.4%	
Germany	17.9%	
France	12.6%	
Italy	18.6%	25.4%
Japan	15.4%	30.8%
Russia	12.7%	30.8%
China	12.3%	37.7%
USA	12.3%	38.8%
Australia	10.4%	32.8%
Brazil	7.1%	37.7%